

Claim(s):

I claim, as an original invention, the following:

1. A bellowed tubular pouring spout attachment, comprising:

A bellowed tubular section, having a series of accordion-like circumferential folds sealed together by connections resembling pleats;

Wherein said bellowed tubular section is collapsible, flexible, retractable, expandable and conceal-able; and

Wherein said bellowed tubular section can be 'shaped' and 'locked' into a set position, such that it does not move unless forcibly impacted.

2. A bellowed tubular pouring spout attachment according to claim 1...

Wherein the base of the bellowed tubular section comprises a dual thread, external and internal, such that a device/component can be screwed into/onto each thread, e.g. the internal thread to the external thread of a bottleneck and the external thread to the internal thread of a cap;

Wherein said dual threaded base is injection molded, having been joined to said bellowed tubular section by over-molding, spin welding or other like process of sealing the two components together such that there is no separation between the two;

Wherein said dual threaded base has a circular opening that is linear to the circular opening in said bellowed tubular section; and

Wherein said dual threaded base is larger in size in relation to the width of said bellowed tubular section.